

INDEX.

A.

Acid, β -brom- δ -sulphopyromucic, 196.
 β -sulpho- δ -brompyromucic, 206.
 β -sulphopyromucic, 214.
 $\beta\gamma$ -dibrom- δ -sulphopyromucic, 201.
 $\beta\delta$ -dibrompyromucic, action of fuming sulphuric acid upon, 218.
 δ -sulphopyromucic, 188.
 tribrompyromucic, action of fuming sulphuric acid upon, 220.
 Acids, substituted pyromucic, 188.
 sulphopyromucic, 188.
Aizopsis, DC., 260.
Alysmus, 250.
Alyssum, 249, 250.
Ampelopsis, Michx., 227.
Amyris, P. Browne, 225.
 maritima, Jacq., 226.
 var. *angustifolia*, 226.
parvifolia, 226.
Aplopappus *niveus*, 277.
Argentia β -dibrom- δ -sulphopyromucate, 203.
 β -sulpho- δ -brompyromucate, 209.
 sulphofumarate, 213.
 δ -sulphopyromucate, 191.
 Arnold, Matthew, death of, 315.
 notice of, 349.
Artemisia *dracunculina*, 279.
Astragalus oxyphysus, Gray, 263.
scalaris, 270.
sylvaticus, 262.
Yaqianus, 270.
 Atomic weight of copper, further investigation on the, 177.
 Atomic weights of hydrogen and oxygen, the relative values of the, 149.
 additional note on, 182.

B.

Baird, Spencer Fullerton, death of, 310, 315.
 notice of, 347.
 Baric β -brom- δ -sulphopyromucate, 196.
 $\alpha\alpha$ -dibromfuran- β -sulphonate, 210.
 $\beta\gamma$ -dibrom- δ -sulphopyromucate, 201.
 β -sulpho- δ -brompyromucate, 207.
 sulphofumarate, 212.
 β -sulphopyromucate, 215.
 δ -sulphopyromucate, 189.
 Benzol, 239, 245, 247.
 Benzol, boiling points of naphthaline, benzophenone, and, under controlled pressure, with special reference to thermometry, 237.
 Benzophenone, 239, 244, 246.
 Benzophenone, benzol, and naphthaline, under controlled pressures, boiling points of, with special reference to thermometry, 237.
Bidens inermis, 278.
 Bismuth in the sun, 18.
 Blake microphone contact, experiments on the, 228.
 description of apparatus, 229.
 results of experiments, 236.
 Botany, American, contributions to, 223, 249.
Bowlesia palmata, Ruiz & Pavon, 274.
 Bradley, Charles Smith, death of, 315.
 notice of, 317.
Breweria rotundifolia, 281.
Brodiaea Hendersoni, 266.
 β -Brom- δ -sulphopyromucate, baric, 196.

β -Brom- δ -sulphopyromucate, calcic, 197.
 plumbic, 198.
 potassic, 198.
 β -Brom- δ -sulphopyromucic acid, 196.
 action of bromine, 199.
 nitric acid, 200.
Bromniartia minutifolia, Watson, 271.
 var. *canescens*, 271.
 Brown, Samuel Gilman, death of, 315.
 notice of, 348.

C.

Cadmium in the sun, 17.
Calandrinia Howellii, 262.
 Calcic β -brom- δ -sulphopyromucate, 197.
 β -sulpho- δ -brompyromucate, 208.
 β -sulphopyromucate, 217.
 δ -sulphopyromucate, 191.
Calochortus Howellii, 266.
 Madrensis, 283.
 Carbon in the sun, on the existence of, 10.
 apparatus used, 10, 11.
 experiments, 12, 13.
 general observations, 11.
Caulanthus Lemmoni, 261.
Ceanothus azureus, Desf., 270.
 var. (?) *parvifolius*, 270.
Cerastium Madrense, 269.
 Cerium in the sun, 17.
Chamia parvula, Harv., on the structure of the frond in, 111.
 diagram of a longitudinal section of a tip of, 112.
 general aspect, 111-113.
 literature on this subject, 114-116.
 method of investigation, 113, 114.
 note, 120.
 observations on the apical growth, 116.
 results of investigation, 120.
 stain employed, 114.
Chamia salicornoides, Harv., 118, 119.
 Chaplin, Winfield Scott, election of, 308.

Chaptalia Seemannii, Benth. & Hook., 265.
Cheiranthus occidentalis, 261.
Choisya, HBK., 224.
Chylochladia mediterranea, J. Ag., 115.
 reflexa, Harv., 115.
 Clark, Alvan, death of, 309, 315.
 notice of, 315.
 Clarke, Eliot Channing, election of, 308.
Cneoridium, Hook., 223.
Cologania Pringlei.
 Communications, —
 Robert Payne Bigelow, 111.
 J. C. Burbank, 301.
 Arthur M. Comey, 20, 122.
 Josiah Parsons Cooke, 149, 182.
 W. H. Gleason, 237.
 Asa Gray, 223.
 Henry B. Hill, 188.
 E. L. Holden, 14.
 S. W. Holman, 237.
 Oliver Whipple Huntington, 37.
 C. C. Hutchins, 1, 10, 14.
 C. Loring Jackson, 20, 138.
 William W. Jacques, 125.
 Arthur W. Palmer, 188.
 George W. Patterson, Jr., 228.
 Theodore William Richards, 149, 177, 182.
 W. C. Sabine, 288, 299.
 F. W. Smith, 122.
 John Trowbridge, 1, 10, 288, 299.
 Sereno Watson, 249.
 John F. Wing, 138.

Copper, atomic weight of, further investigation on the, 177.
 conclusions, 180.
 materials used, 178.
 results: German copper, 179.
 Lake Superior copper, 180.

Council, Report of the, 315.
 Curtius, Georg, notice of, 354.

D.

Dean, John, death of, 315.
 notice of, 319.
Delphinium viride, 268.
Desmodium Mexicanum, 271.
 Pringlei, 271.
Dianiline silicotetrafluoride, 26.
 properties, 26.

$\beta\gamma$ -Dibrom- δ -sulphopyromucate,
 argentie, 203.
 baric, 201.
 plumbic, 202.
 potassic, 203.
 $\beta\gamma$ -Dibrom- δ -sulphopyromucic acid,
 201.
 action of bromine, 204.
 of nitric acid, 205.
 $\alpha\alpha$ -Dibromfuran- β -sulphonate,
 baric, 210.
 potassic, 211.
 $\beta\beta$ -Dibrompyromucic acid, action of
 fuming sulphuric acid upon,
 218.
 Didimethylamine silicotetrafluoride,
 31.
 properties, 31.
 Dipyridine silicotetrafluoride, 122.
 Disilicotetrafluoride, trianiline, 21.
 trichinoline, 30.
 tridimethylamine, 32.
 tridimethylaniline, 30.
 tridiphenylamine, 28.
 trimonochloraniline, 28.
 trinitrosodimethylaniline, 122.
 triorthotoluidine, 27.
 triparatoluidine, 27.
 tripyridine, 123.
 Draba, revision of the North Ameri-
 can species of, 249.
 Draba alpina, Linn., 257.
 asprella, Greene, 257.
 aurea, Vahl, 259.
 var. stylosa, Gray, 259.
 aureola, Watson, 259.
 borealis, DC., 260.
 brachycarpa, Nutt., 256.
 Breweri, 260.
 Caroliniana, Walt., 256.
 var. mierantha, Gray, 256.
 chrysantha, Watson, 259.
 corrugata, Watson, 259.
 crassifolia, Graham, 257.
 cuneifolia, Nutt., 256.
 var. integrifolia, 256.
 var. platycarpa, 256.
 eurycarpa, Gray, 258.
 Fladnizensis, Wulf, 258.
 var. corymbosa, 258.
 glacialis, Adams, 260.
 var. pectinata, 260.
 hirta, Linn., 260.
 var. arctica, 260.
 Howellii, Watson, 257.
 hyperborea, Desv., 259.

Draba incana, Linn., 259.
 var. arabisans, 260.
 Lemmoni, Watson, 258.
 Mogollonica, Greene, 256.
 montana, Watson, 257.
 nemorosa, Linn., 257.
 nivalis, Liljeblad, 258.
 var. elongata, 258.
 ramosissima, Desv., 260.
 Sonoræ, Greene, 256.
 stenoloba, Ledeb., 257.
 streptocarpa, Gray, 259.
 subsessilis, 255, 258.
 unilateralis, Jones, 256.
 ventosa, Gray, 258.
 verna, Linn., 255.
 Drabæa, Lindl., 257.
 Drabella, DC., 256.

E.

Eichler, August Wilhelm, notice of,
 355.
 Election of officers, 308.
 Elliott, E. B., death of, 315.
 Epilobium Madrense, 274.
 Ericaulon Pringlei, 283.
 Eriogonum citharæforme, 266.
 pendulum, 265.
 Erophila, Lindbl., 255.
 Eryngium Madrense, 274.
 Eulophus tenuifolius, 276.
 ternatus, 276.

F.

Fellows deceased, —
 Charles S. Bradley, 315.
 Alvan Clark, 309, 315.
 John Dean, 315.
 Asa Gray, 311, 315.
 Laurens P. Hickock, 315.
 Mark Hopkins, 309, 315.
 Charles E. Ware, 309, 315.
 Fellows elected, —
 Winfield Scott Chaplin, 308.
 Eliot Channing Clarke, 308.
 Abbott Lawrence Rotch, 311,
 380.
 George Fillmore Swain, 311,
 380.
 Elihu Thomson, 311, 380.
 Crawford Howell Toy, 312, 380.
 Fellows, List of, 381.

Fellows, Associate, deceased, —
Spencer F. Baird, 310, 315.
Samuel G. Brown, 315.
E. B. Elliott, 315.

Fellows, Associate, List of, 384.

Foreign Honorary Members deceased, —
Matthew Arnold, 315.
Gustav Kirchhoff, 310, 315.
Henry Sumner Maine, 315.
Hugh A. J. Munro, 310, 315.
Balfour Stewart, 315.

Foreign Honorary Members, List of, 386.

Furfurine, 32.

G.

Gray, Asa, death of, 311, 315.
notice of, 321.

Guatemala, descriptions of some plants of, 283.

Gymnolomia triloba, Gray, 287.

H.

Habenaria Schaffneri, 283.
Hartwrightia, Gray, 264.
Florida, Gray, 265.

Helianthella Madrensis, 278.

Helianthemum Chihuahuense, 268.
Pringlei, 268.

Heliconia Choconiana, 284.

Heterodraba, 256.

Heterotoma gibbosa, 280.

Hibiscus spiralis, Cav. ?, 269.

Hickock, Laurens Perseus, death of, 315.
notice of, 343.

Hopkins, Mark, death of, 309, 315.
notice of, 344.

Hosackia Chihuahuana, 270.

Hydrogen and oxygen, the relative values of the atomic weights of, 149.
introduction, 149.
previous work, 153.
apparatus for preparing hydrogen, 165.
for weighing hydrogen, 158.
atomic weight of oxygen, 173.
combustion apparatus, 162.
complete analysis of water, 175.
table of final results, 173.

Hydrogen and oxygen, additional note on the atomic weights of, 182.
amount to be added to correct error, 184.
method used in finding correction, 182.

Hymenothrix glandulosa, 278.

I.

Ipomoea leptosiphon, 280.
Madrensis, 281.

Ivesia Shockleyi, 263.

J.

Juncus Oreganus, 267.

K.

Kirchhoff, Gustav Robert, death of, 310, 315.
notice of, 370.

L.

Lathyrus cinctus, 263.
palustris, Linn., 263.
var. (?) *graminifolius*, 263.

Lead in the sun, 17.

Lepachys Mexicana, 277.

Lesquerella (*Vesicaria*), revision of, 249.

Lesquerella, 249, 251.
alpina, 251.
var. *intermedia*, 251.
angustifolia, 253.
arctica, 254.
var. *Purshii*, 254.
argentea, 252.
argyrea, 254.
Arizonica, 251, 254.
auriculata, 250.
Berlandieri, 252.
cinerea, 252, 255.
densiflora, 251.
Douglasii, 252, 255.
Engelmanni, 254.
Fendleri, 254.
globosa, 252.
Gordoni, 253.

Lesquerella Gordoni, var. *sessilis*, 253.
 gracilis, 253.
 var. *sessilis*, 253.
grandiflora, 250.
Kingii, 251.
lasiocarpa, 251.
Lescurii, 250.
Lindheimeri, 253.
Ludoviciana, 252.
 var. *arenosa*, 252.
montana, 251.
Montevidensis, 251.
Nuttallii, 252.
occidentalis, 251.
pallida, 253.
Palmeri, 252, 255.
purpurea, 253.
recurvata, 253.
repanda, 252.
Schaffneri, 254.
Wardii, 252, 255.
Leucæna Greggii, 272.
 Light, ultra violet, wave-lengths of
 metallic spectra in the, 288.
 selective absorption of metals
 for, 299.
Linum Pringlei, 269.
 Lithium in the sun, 18.
Lomentaria Baileyana, 118, 119.
Coulteri, 119.
kaliformis, 114, 115, 118.
Louteridium, 283.
Donnell-Smithii, 284.
Lupinus montanus, HBK., 270.
 var. *glabrior*, 270.

M.

Maine, Henry James Sumner, death
 of, 315.
 notice of, 356.
Malvastrum jacens, Watson, 269.
Maxillaria Yzabalana, 286.
 Metals, selective absorption of, for
 ultra violet light, 299.
 Meteorites, catalogue of all recorded,
 with a description of the speci-
 mens in the Harvard College
 collection, including the cabi-
 net of the late J. Lawrence
 Smith, 37.
 alphabetical index, 103.
 description of arrangement of
 catalogue, 38.
 list of illustrations, 40.

Mexican plants, some new species of,
 chiefly of Mr. C. G. Pringle's
 collection in the mountains of
 Chihuahua, in 1887, 268.
Microstylis crispata, Reich. f. ?, 282.
Pringlei, 282.
 Molybdenum in the sun, 17.
Munro, Hugh A. J., death of, 310,
 315.
 notice of, 365.

N.

Naphthaline, 239, 244, 246.
Naphthaline, benzophenone, and ben-
zol under controlled pressures,
 boiling points of, with special
 reference to thermometry, 237,
 air thermometer, 240.
 boiling point apparatus, 242.
 instrumental errors, 244.
 preparation of substances, 244.
 pressure regulator, 243.
 results, with deduced formulæ
 and tables, 245-247.
 summary of results of investiga-
 tion, 239.

O.

Oxygen in the sun, 1.
 apparatus used, 3.
 bright lines in the solar spec-
 trum, 8.
 method of working, 4.
 previous investigations, 2.
 table of wave-lengths, 5, 6.
 test of the existence of, 7, 8.
Oxygen and hydrogen, the relative
values of the atomic weights
of, 149.
 additional note on, 182.

P.

Parabromaniline, 28.
Pectis aquatica, 279.
Pentstemon Pringlei, 281.
Shockleyi, 265.
Phellodendron, 223.
 Photography of the least refrangible
 portion of the solar spectrum,
 301.

Pithecolobium *Palmeri*, *Hemsl.*, 272.
 var. *recurvum*, 272.
Plants, *Mexican*, some new species of, chiefly of Mr. C. G. Pringle's collection in the mountains of Chihuahua, in 1887, 268.
Plants of Guatemala, descriptions of some, 283.
Plants of the United States, some new species of, with revisions of *Lesquerella* (*Vesicaria*) and of the North American species of *Draba*, 249.
Platinum, on the existence of certain elements, together with the discovery of, in the sun, 14.
 apparatus used, 14.
 method of working, 15.
 results of experiments :—
 bismuth, 18.
 cadmium, 17.
 cerium, molybdenum, uranium, and vanadium, 17.
 lead, 17
 lithium, 18.
 platinum, 19.
 potassium, 18.
 silver, 18.
 tin, 18.
Pleurothallis *Blaisdellii*, 284.
Brighami, 285.
Choconiana, 285.
minutiflora, 286.
Plumbic β - *brom* - δ - *sulphopyromucate*, 198.
 $\beta\gamma$ -dibrom- δ -sulphopyromucate, 202.
 β - *sulpho* - δ - *brompyromucate*, 209.
 δ -sulphopyromucate, 191.
Polemonium pauciflorum, 280.
Polyptetalous genera and orders, notes upon some, 223.
Potassic $\alpha\alpha$ - *dibromfuran* - β - *sulphonate*, 211.
 $\beta\gamma$ -dibrom- δ -sulphopyromucate, 203.
 β - *sulpho* - δ - *brompyromucate*, 210.
 β -sulphopyromucate, 217.
 δ -sulphopyromucate, 192.
Potassium in the sun, 18.
Potentilla *Pringlei*, 272.
Prionosciadium, 275.
 Madrense, 275.
 Mexicanum, 275.
 Prionosciadium *Pringlei*, 276.
Priva *Orizabae*, 282.
Proceedings, 305.
Ptelea, 224.
Pyromucic acids, on substituted, 188.
Pyrus occidentalis, 263.

R.

Report of the Council, 315.
Rotala Mexicanana, *Cham.* & *Schlecht.*, 273.
Rotch, *Abbott Lawrence*, election of, 311.
Rutaceæ, 223.

S.

Sabazia glabra, 277.
Sanvitalia tenuis, 277.
Saxifraga occidentalis, 264.
Scaphyglottis longicaulis, 286.
Schkuhria *Pringlei*, 278.
Sedum Chihuahuense, 273.
 Madrense, 273.
 Pringlei, 273.
 puberulum, 273.
Senecio Chihuahuensis, 280.
 umbraculifera, 279.
Sieyos minimus, 274.
Sidacea Hendersoni, 262.
Siegesbeckia orientalis, *Linn.*, 277.
Silene Luisana, 261.
 Pringlei, 269.
Silicon, fluoride of, the action of, on organic bases, 20.
 on aniline, products of, 21.
 on other bases, 27.
 constitution of the silicotetrafluorides, 32.
Silicotetrafluoride, *dianiline*, 26.
 didimethylamine, 31.
 dipyridine, 122.
Silicotetrafluorides, constitution of the, 32.
Silicotetrafluorides of certain bases, 122.
Silver in the sun, 18.
Sodic δ -sulphopyromucate, 192.
Spectra, metallic, wave-lengths of, in the ultra violet, 288.
 apparatus, 292.
 conclusions, 297.

Spectra, metallic, wave lengths of, conditions for accuracy of measurement, 289.
 effect of change of temperature of source of light on constancy of position of metallic lines, 294.
 objects of the present investigation, 291.
 results, 295.
 table, 296.

Spectrum, solar, photography of the least refrangible portion of the, 301.

Stevia Pringlei, 276.

Stewart, Balfour, death of, 315.
 notice of, 375.

Studer, Bernhard, death of, 305.
 notice of, 377.

β -Sulpho- δ -brompyromucate, argentic, 209.
 baric, 207.
 acid baric, 208.
 calcic, 208.
 plumbic, 209.
 potassic, 210.

β -Sulpho- δ -brompyromucic acid, 206.
 action of bromine, 210.
 of nitric acid, 214.

Sulphofumaric, argentic, 212.
 baric, 213.

δ -Sulphopyromucamide, 193.

β -Sulphopyromucate, baric, 215.
 acid baric, 216.
 calcic, 217.
 potassic, 217.

δ -Sulphopyromucate, argentic, 191.
 baric, 189.
 acid baric, 190.
 calcic, 191.
 plumbic, 191.
 potassic, 192.
 acid potassic, 192.
 sodic, 192.
 acid sodic, 193.

β -Sulphopyromucic acid, 214.
 action of bromine, 218.

δ -Sulphopyromucic acid, 188.
 action of bromine, 194.
 of nitric acid, 194.

Sulphopyromucic acids, on, 188.
 theoretical considerations, 220.

Sulphuric acid, fuming, action of, upon $\beta\delta$ -dibrompyromucic acid, 218.
 upon tribrompyromucic acid, 220.

Sun, carbon in the, on the existence of, 10.
 oxygen in the, 1.
 platinum in the, on the existence of certain elements, together with the discovery of, 14.

Swain, George Fillmore, election of, 311.

T.

Tagetes Pringlei, 279.

Telephone circuits, an empirical rule for constructing, 125.
 experiments, method of, 125.
 results of, 128.

tables, 126, 127, 129, 130-134.

Tetrabromdinitrobenzol, 146.

Thalictrum grandifolium, 267.
 pinnatum, 267.
 Wrightii, Gray, 268.

Thermometry, boiling points of naphthaline, benzophenone, and benzol under controlled pressures, with special reference to, 237.

Thomson, Elihu, election of, 311.

Tillæa viridis, 272.

Tillandsia Wilsoni, 266.

Tin in the sun, 18.

Toy, Crawford Howell, election of, 312.

Triamidotnitrobenzol, 142.
 properties, 143.

Trianilidotnitrobenzol, 145.
 properties, 146.

Trianiline disilicotetrafluoride, 21.
 properties, 23.

Tribromaniline, symmetrical, 28.

Tribrompyromucic acid, action of fuming sulphuric acid upon, 220.

Tribromtrinitrobenzol, on, 138-148.
 properties, 140.

Trichinoline disilicotetrafluoride, 30.
 properties, 30.

Tridimethylamine disilicotetrafluoride, 32.
 properties, 32.

Tridimethylaniline disilicotetrafluoride, 30.
 properties, 30.

Tridiphenylamine disilicotetrafluoride, 28.
 properties, 29.

Trifolium Howellii, 262.

Trimonochloraniline disilicotetrafluoride, 28.	Vesicaria, 249.
Trinitrosodimethylaniline disilicotetrafluoride, 122.	Violet, ultra, wave-lengths of metallic spectra in the, 288.
Triorthotoluidine disilicotetrafluoride, 27.	Vitaceæ, 227.
properties, 27.	
Triparatoluidine disilicotetrafluoride, 27.	
Tripyridine disilicotetrafluoride, 123.	
U.	
Uranium in the sun, 17.	
V.	
Vanadium in the sun, 17.	
Veronica Mexicana, 281.	
	W.
	Ware, Charles Eliot, death of, 309, 315.
	notice of, 346.
	Wave-lengths of metallic spectra in the ultra violet light, 288.
	X.
	Xanthoxylum, 225.

717+

